

ADMIN RECORD



Rocky Mountain
Remediation Services, L L C
protecting the environment

INTEROFFICE
MEMORANDUM

DATE November 29, 1995

TO A K Schmiechen, Accelerated Actions, Bldg T891B, X3191
S H Singer, Remediation Services, Bldg T893B, X3387

FROM *mc* Russ Cirillo, ER Operations, x5876, T891B

SUBJECT SAMPLING DECON WATERS FOR TREATMENT AT THE SITEWIDE
TREATMENT FACILITY - JRC-014-95

Several years of data from the decontamination pads is now available. Based on this data, waters have historically been successfully treated at Building 891 or the Operable Unit 2 field treatability unit (FTU). Due to the consolidation of the treatment facilities, any decon waters generated should be handled easily at the sitewide treatment facility and within the current acceptance criteria. Further characterization (sampling) of general decontamination waters for the purpose of disposition at the sitewide treatment facility is not necessary. Appropriate sampling may be needed if unusual or new decontamination circumstances have been identified or if excessive contaminants are expected.

In addition, groundwater well purge water generated and stored in portable tanks has historically been taken to Building 891 or the Operable Unit 2 FTU. Historically, no significant levels of contaminants have been identified in the combined purge waters from characterized and uncharacterized wells. Therefore, since the sitewide treatment facility can easily handle the expected constituents in the groundwater well purge waters, only gross alpha/beta sampling will be required for disposition at the sitewide treatment facility for purge water from existing wells. New wells will have to be evaluated at the time of installation.

Please contact me if you have any questions

jlm

cc
M C Broussard
J E Law
M T Vess

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